Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	44	((DANIEL) near2 (GAGNON)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/20 17:12
S2	5	("6448559" "5742060" "5391877" "5376795" "6359279").pn.	US-PGPUB; USPAT; USOCR	OR ·	ON	2007/02/20 16:51
S3	48	("20060124855" "5777332" "5998792" "20050029461" "20050285042" "5206512" "5825031" "5811813" "5903008" "6097030" "4095107" "4096389" "5430785" "5450461" "5462056" "5473654" "5519223" "5559847" "5596197" "5600145" "5606585" "5834780" "5838009" "5841141" "5861627" "5900636" "5929446" "5936247" "5963614" "5974110" "6055291" "6055450" "6060712" "6061419" "6061419" "6091840" "6114701" "6147353" "6150662" "6171243" "6175116" "6177675" "6201247" "6211523" "6211523" "6236050" "6388244" "6388257" "6404842" "6415013" ).pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/20 16:41
S4	3	("20060124855" "20050029461" "20050285042").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/20 16:54
S5	0	("2006/0124855").URPN.	USPAT	OR	ON	2007/02/20 16:43
S6	314	250/363.1.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/20 16:56
S7	130	250/363.08.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/20 16:56
S8	122	250/363.05.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/20 16:56

S9	326	(250/363.03 250/363.04).ccls. and (SPECT SECT SPCT single with (photon) with (emission ect))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/20 16:56
S10	261	S9 not (S6 S7 S8)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 18:14
S11	3	non\$1conform\$3 same (SPECT)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/20 17:42
S12	2	nonconform\$3 same (SPECT)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/02/20 17:42
S13	68	circular with orbit\$3 same (SPECT)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/20 17:54
S14	11	("0208117" "20060124855" "57395 39" "5444252" "5486700" "5554848 " "5717212" "5777332" "5929446"  "6943355").PN.	US-PGPUB; USPAT; USOCR	OR ·	ON	2007/02/20 17:56
S15	17	non\$1conform\$3 and (SPECT)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/02/20 17:44
S16	133	circular with orbit\$3 and (SPECT) not S13	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/20 17:57

S17	47	((constant fixed) with (radius distance diameter) with (orbit\$3 rotat\$3) with (detect\$3 sens\$3 camera)) and SPECT	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ,	ON	2007/02/20 17:57
S18	41	((constant fixed) with (radius distance diameter) with (orbit\$3 rotat\$3)) and (collimat\$3) and SPECT	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/20 18:01
S19	2	"4651007".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/20 17:54
S20	26	SPECT and brain and (circular with orbit\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/02/20 18:05
S21	116	S16 not S20	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/02/20 18:05
S22	0	(10/879902).APP.	USPAT; USOCR	OR	ON	2007/02/21 10:44
S23	22	("20020130265"   "4090080"   "4262207"   "4476389"   "4559597"   "4982096"   "5077770"   "5245191"   "5404293"   "5430297"   "5481115"   "5554848"   "5565684"   "5847398"   "5967983"   "5991357"   "6046454"   "6055450"   "6091070"   "6242743"   "6256369").PN. OR ("6627893"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/21 13:20

		174.7				
S24	12	("4090080"   "4262207"   "4982096"   "5075554"   "5077770"   "5967983"   "5991357"   "6046454"   "6055450"   "6091070"   "6147353"   "6411673").PN. OR ("6593576").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/21 13:26
S25	19	("4074778"   "4090080"   "4262207"   "4429227"   "4982096"   "5152592"   "5530249"   "5645190"   "5991357"   "5998792").PN. OR ("6359279"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/21 13:28
S26	441	d24/158.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/21 13:41
S27	<b>62</b>	d24/159.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/21 13:41
S28	22	("4150292"   "5155365"   "5210421"   "5289008").PN. OR ("5391877").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/21 13:30
S29	1	("4563583").PN. OR ("6762413"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/21 13:37
S30	1	("6603123").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/21 13:37
S31	16	("3852603"   "3936639"   "4090080"   "4262207"   "4264824"   "4419585"   "4563583"   "4982096"   "5077770"   "5519222"   "5841141"   "5967983"   "5991357"   "6046454"   "6055450"   "6091070").PN. OR ("6603123"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/21 13:38
S32	23	("4426578"   "4503331"   "4961214"   "5029192"   "5038371"   "5048069"   "5291540"   "5367554"   "5386453"   "5410584"   "5638817").PN. OR ("6147352"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/21 13:38
S33	6	("20030128801"   "20040264628"   "20050006586"   "6147352"   "6661865"   "6670614").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/21 13:39
S34	24	("3575600"   "3809886"   "3848132"   "4158777"   "4426578"   "4473749").PN. OR ("4651007"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/21 13:40

S35	117	(nuclear radionuclide radiopharmaceutical) and (camera detector sensor imager) and (gantry) and (rotat\$3 orbit\$3) and (gamma ".gamma.ray") and (collimat\$3) and ((circular or ((constant fixed) with (radius distance diameter))) with (orbit\$3 rotat\$3 path))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 16:49
S36	87	(spect sect spct sect single with emission with photon) and (camera detector sensor imager) and (gantry) and (rotat\$3 orbit\$3) and (gamma ".gamma.ray") and (collimat\$3) and ((circular or ((constant fixed) with (radius distance diameter))) with (orbit\$3 rotat\$3 path))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 18:09
S37	60	(pet or positron with emission) and (camera detector sensor imager) and (gantry) and (rotat\$3 orbit\$3) and (gamma ".gamma.ray") and (collimat\$3) and ((circular or ((constant fixed) with (radius distance diameter))) with (orbit\$3 rotat\$3 path))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 16:43
S38	148	(("4" or four) with (head detector sensor camera imager)) and (spect sect spct sect single with emission with photon) and collimat\$3 and (rotat\$3 orbit\$3) and (collimat\$3 with (spin spinn\$3 rotat\$3 revolv\$3) same (head detector sensor camera imager))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 18:11
S39	22	((equidistant or ((constant fixed) with (radius distance diameter))) with (head detector sensor camera imager)) and (spect sect spct sect single with emission with photon) and collimat\$3 and (rotat\$3 orbit\$3) and (collimat\$3 with (spin spinn\$3 rotat\$3 revolv\$3) same (head detector sensor camera imager))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 18:45
S40	182	(("3" or three) with (head detector sensor camera imager)) and (spect sect spct sect single with emission with photon) and collimat\$3 and (rotat\$3 orbit\$3) and (collimat\$3 with (spin spinn\$3 rotat\$3 revolv\$3) same (head detector sensor camera imager))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 18:26

S41	2324	(600/436 600/437).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 16:48
S42	. 115	S41 and (spect sect spct sect single with emission with photon)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ;	ON	2007/02/21 18:26
S43	156	(spect sect spct sect single with emission with photon) and (camera detector sensor imager) and (gantry) and (rotat\$3 orbit\$3 revolv\$3) and (collimat\$3) and ((table bed couch) with (mov\$3 moveable adjust\$3 adjustable displac\$3 displacement displaceable))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 18:26
S44	44	("1599696"   "2595620"   "3011057"   "3281598"   "3549885"   "3617749"   "3697751"   "3735132"   "3756549"   "3845308"   "3852601"   "3870886"   "3935462"   "3976885"   "4049966"   "4057727"   "4064441"   "4150297"   "4216381"   "4223222"   "4368389"   "4400620"   "4401890"   "4426725"   "4445035"   "4476389"   "4503331"   "4613122"   "4645933"   "4652758"   "4652759"   "5349190"   "5367169"   "5444252"   "5523571"   "5594251"   "5691538"   "5712482"   "Re29216").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/21 17:06
S45	11	(S36 S37) not S35	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 18:09

S46	120	S38 not S35	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 18:11
S47	349	(250/363.0? 250/363.1).ccls. and (spect sect spct sect single with emission with photon) and (collimat\$3) and (rotat\$3 revolv\$3 spinn\$3 spin orbit\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 18:42
S48	45	S40 not (S35 S38)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 18:22
S49	113	S42 not S35	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 18:26
S50	120	S43 not (S35 S36 S37)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 18:27
S51	278	S47 and (@pd<="20030106" or @ad<="20030106")	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 18:42
S52	7	rolec and collimat\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 18:48

S53	190	(nuclear adj camera) and	US-PGPUB;	OR	ON	2007/02/21 18:48
		(collimat\$3)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			
S54	150	S53 and (rotat\$3 revolv\$3 spinn\$3 spin orbit\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 18:53
S55	40	S53 not S54	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 18:53
S56	9	(rotating with slat with collimat\$3) and (slat with (spacing height width length thickness dimension size) with (sensitivity resolution tim\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 11:01
S57	1	(rotating with slat with collimat\$3) and (slat with (spacing height width length thickness dimension size) with (ratio))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/02/26 11:00
S58	11	(rotating with slat with collimat\$3) and (spect) and (positron)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 11:03
S59	1	(rotating with slat with collimat\$3) and (spect) and (pet).detd.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 11:01

S60	. 2	"6603123".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 11:04
S62	1	EP-1336120-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/02/26 11:04
S63	75	spect same pet same gantry	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 11:06
S64	6	("5608221" "5672877" "5777331" " 5841140" "6255655" "6303935"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/26 11:12
S65	62	simultaneous\$2 with Pet with spect	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 11:15
S66	235	(combin\$3 combination) with Pet with spect	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 11:12
S67	114	PET/SPECT or SPECT/PET	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 11:12

S68	363	S65 S66 S67	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 11:23
S70	38	((spect) (nuclear gamma) adj camera) and (collimat\$3 with different with resolution)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 11:17
S71	153	S68 and (@ad<"20030106" or @pd<"20030106")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 11:27
S72	77	(multiple with resolution) and collimator and SPECt	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 11:29
S73	50	S72 and (@ad<"20030106" or @pd<"20030106")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 11:27
S74		(multiple same resolution same collimator) and (SPECT or ((nuclear gamma) adj camera)) and (@ad<"20030106" or @pd<"20030106")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 11:34
S75	2	"6177675".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 11:34

S76	39	spect and gantry and ((rotat\$3 orbit\$3 revolv\$3) with (detect\$3 sens\$3 camera head)) and ((detect\$3 sens\$3 camera head) same gantry same (enclosure housing)) and (@ad<"20030106" or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	OR	ON	2007/02/26 11:44
		@pd<"20030106")	IBM_TDB			